FPL II

供电用途最大支持搭载AWG#32电子线,支持eDP HBR2 (5.4Gbps/lane),多 点接地抗噪设计,垂直插拔方式, 0.5mm 间距,极细同轴线连接器

Product Specifications:					
Mating type		Right angle vertical			
Board Pitch (mm)		0.5			
Wiping Length (mm)		0.51			
Mated size (mm)	Height	2.2 +/- 0.2			
	Width	Formula: 5.8 + (0.5*?p)			
	Depth	6.1			
Pin Counts	Range	Up to 50			
	Available	30, 40, 50			

如您需要了解未列出或不在范围内的Pin数。	

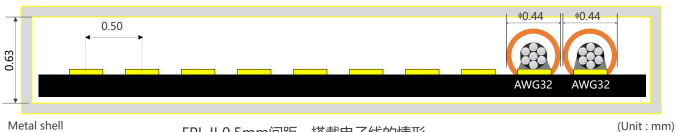
Applicable Cable Size:				
Maximum O.D. (mm)	0.5			
Micro-Coaxial	45 ohm: #36 or smaller			
for Signal (AWG)	50 ohm: #38 or smaller			
Twinax (AWG)	#40			
Discrete (AWG)	#32 or smaller			

Applicable Standards (Reference Only):

eDP HBR 2 (5.4 Gbps), USB 3.1 Gen 1 (5 Gbps)

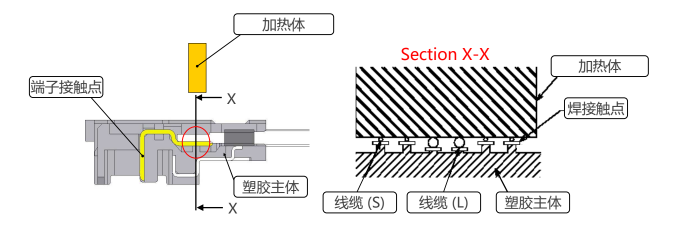


▶ 供电用途最大支持搭载AWG#32电子线

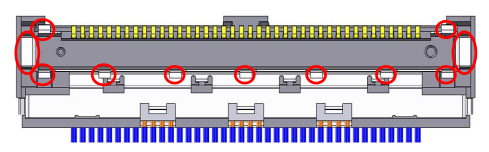


FPL II 0.5mm间距,搭載电子线的情形

可同时焊接不同尺寸的极细同轴线和电子线



多点接地设计,有效屏蔽电磁波干扰



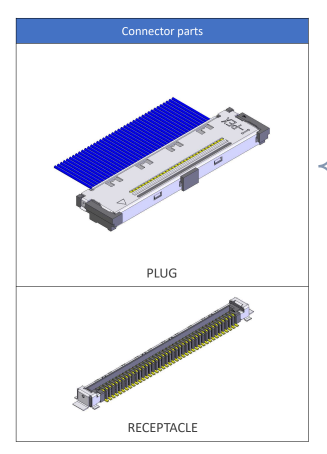
FPL II 30P 底部视图

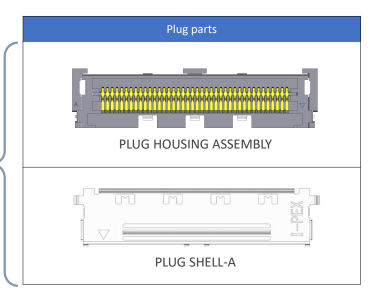




Component Parts Details

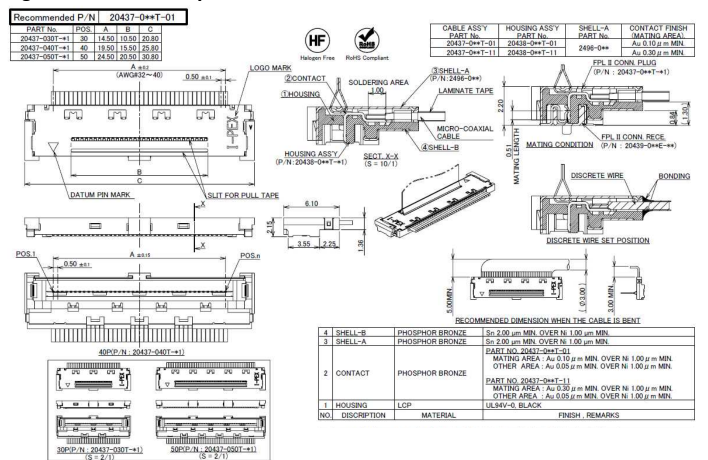
Component Parts



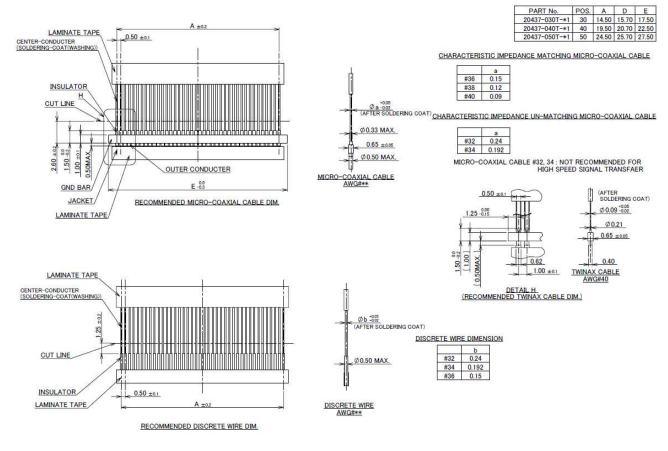




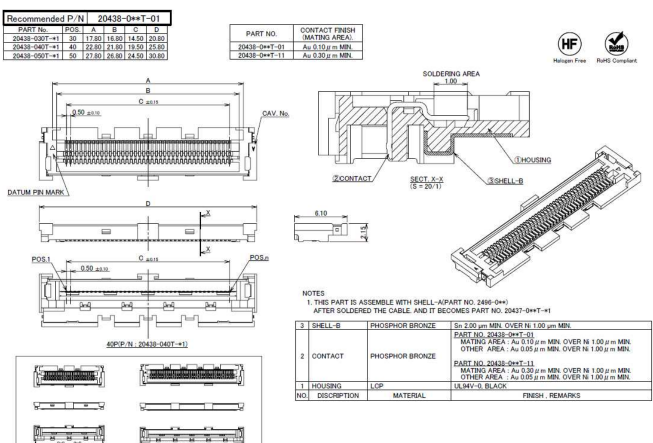
Plug for Cable Assembly



Rev.17

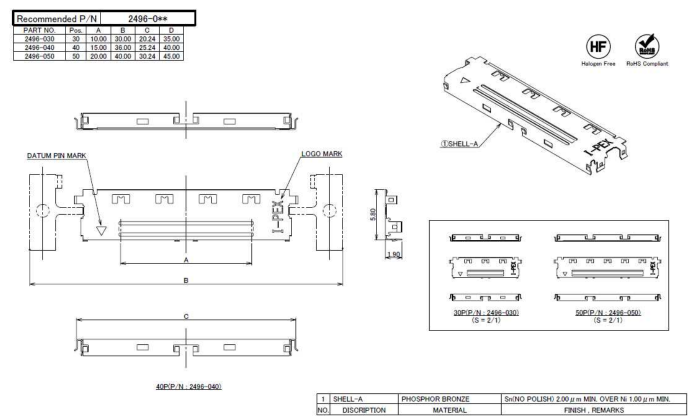


Plug Housing Assembly



Rev 12

Plug Shell-A





Receptacle Assembly

Recommended P/N 20439-0**E-01					
				PART NO.	CONTACT FINISH (MATING SIDE)
PART NO. Pos. A B C D 20439-030E-*1 30 20.60 17.86 12.00 14.50				20439-0**E-01	Au 0.1 μ m MIN.
20439-040E-*1 40 25.60 22.86 16.00 19.50		6		20439-0**E-11	Au 0.3 μ m MIN.
20439-050E-*1 50 30.60 27.86 20.00 24.50		(1	-(₹) (₹)	20100 0.12 11	And Old Ell William
DATUM PIN MARK B ± 0.15 C ± 0.15 4.00 ± 0.1 3.60 VACUUM AREA POS.n S A CAV. YACUUM AREA POS.n S A A CAV. S A CAV. S CAV. CAV. CAV. CAV. S CAV. CA	000 No.		(THOUSING	Pos. 1 30P 40P	TING COMBINATION TABLE PLUG PART NO. RECE_PART NO. 20437-030T**1 20439-030E**1 20437-040T**1 20439-040E**1 20437-050T**1 20439-050E**1 FPL II CONN_PLUG (P/N : 20437-0**T**+1) FPL II CONN_RECE. (P/N : 20439-0**E**+1) MATED CONDITION
	3		PHOSPHOR BRONZE		Dμm MIN. OVER Ni 1.00 μm MIN.
	2		PHOSPHOR BRONZE	PART NO. 20439-0* MATING AREA: A OTHER AREA: A	*E=0* ω 0.10 μ m MIN. OVER Ni 1.00 μ m MIN. ω 0.05 μ m MIN. OVER Ni 1.00 μ m MIN.
				OTHER AREA : A	u 0.05 μ m MIN. OVER Ni 1.00 μ m MIN.

1 HOUSING NO. DISCRIP

DISCRIPTION

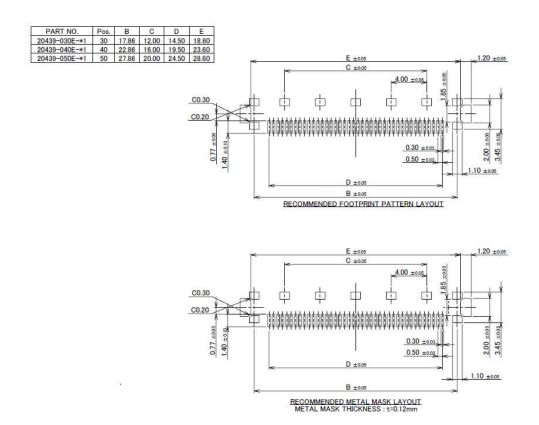
LCP

MATERIAL

UL94V-0, BLACK

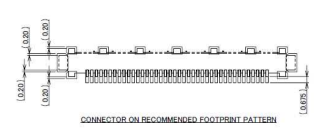
FINISH , REMARKS

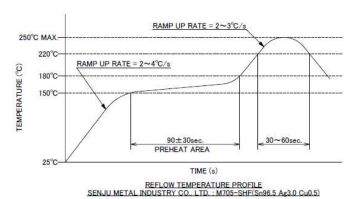
Rev.23





Receptacle Assembly





Rev.23

ITEMS	SPECIFICATION MICRO-COAXIAL CABLE: AWG# 40, 38, 36, 34, 32 DISCRETE WIRE: AWG# 36, 34, 32 TWINAX CABLE: AWG# 40				
APPLICABLE CABLE					
RATING VOLTAGE	100V AC (PER CONTACT PIN)				
RATING AMPERAGE (FOR CONTACT)	0.3A AC/DC [AWG#40] PER CONTACT PIN / UP TO 50 CONTACTS 0.6A AC/DC [AWG#38] PER CONTACT PIN / UP TO 6 CONTACTS 0.8A AC/DC [AWG#38] PER CONTACT PIN / UP TO 4 CONTACTS 1.0A AC/DC [AWG#34, 32] PER CONTACT PIN / UP TO 7 CONTACTS TESTING BY REAL MACHINE IS RECOMMENDED BECAUSE TEMPERATURE RISE MAY AFFECTED BY ACTUAL SITUATION.				
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)				
OPERATING HUMIDITY	85% MAX.(NON-CONDENSING)				
CONTACT RESISTANCE	INITIAL: 145mohm MAX.(AWG#32) / AFTER TEST:				
GROUND SHELL RESISTANCE	INITIAL: 50mohm MAX. / AFTER TEST: △40mohm MAX.				
INSULATION RESISTANCE	INITIAL: 1000Mohm MIN. / AFTER TEST: 500Mohm MIN.				
DIELECTRIC WITHSTANDING VOLTAGE	AC250V 1min				
DURABILITY	30 CYCLES				
MATING FORCE (INITIAL / AFTER TEST)	30P: 50.0N MAX. / 40P: 60.0N MAX. / 50P: 70.0N MAX.				
UNMATING FORCE (INITIAL / AFTER TEST)	30P: 5.0N MIN. / 40P: 6.0N MIN. / 50P: 7.0N MIN.				
CABLE RETENTION FORCE	30.0N MIN.				
COPLANARITY	0.10 MAX.				
PRODUCT SPECIFICATION	PRS-1383				
TEST REPORT	TR-07048				
PACKING STANDARD	PLUG HOUSING ASS'Y: 300-584 / PLUG SHELL-A: 300-585				
INSTRUCTION MANUAL	HIM-09007				
ASSEMBLY MANUAL	ASM-07005				
APPEARANCE CRITERIA No.	QLS-A***				





I-PEX, MHF, CABLINE, NOVASTACK, EVAFLEX, MINIFLEX, ISH, IARPB, IASLP, ESTORQ, ISFIT, i-Fit and ZenShield are registered trademarks of I-PEX Inc. Please note that the contents in the catalog might be changed without prior notification. I-PEX Inc. assumes no responsibility for any inaccuracies or obligation to update Information on these documents. Please be sure to read and understand the latest "Precautions for Use" and "Instruction Manual" before you use our products. We shall not be responsible for any defects, damages or troubles in case you use our products without following the precautions for use. Please feel free to contact our sales representatives when you use our products for any applications that require very high reliability and safety, or that relate to human life (ex. nuclear power control, aerospace, transportation, medical equipment, safety equipment etc.).

> Contact your sales representative or more detailed information. www.i-pex.com

